Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
Glencoe / McGraw-Hill.	Core-Plus Mathematics: Contemporary Mathematics In Context, Course 1	Coxford, et al	2008	8 (8-12)	9780078615214	See Notes for correlations NCTM = 90%
	Notes: Correaltions are to high school algebra, correlation score. Algebra I = 50%, Geometry =					
	Key Features: Core-Plus Mathematics, is a star mathematics concepts students learn in the Alg algebra, geometry, probability, and statistics are centered investigations.					
	StudentWorks™ CD-ROM	9780078779060				
	Teacher Guide A (Free 1:50 Student Editions P	urchased)			9780078772474	
	Teacher Guide B (Free 1:50 Student Editions P				9780078772481	
	Teacher Classroom Resources (Free 1:50 Stud				9780078777530	
	TeacherWorks™ CD-ROM (Free 1:50 Student I				9780078779077	
	ExamView® Pro CD-ROM (Free 1:50 Student E	,			9780078779084	
	Core-Plus Mathematics: Contemporary Mathematics In Context, Course 2	Coxford, et al	2008	8 (8-12)	9780078772580	See Notes
	correlation score. Algebra I = 50%, Geometry = Key Features: Core-Plus Mathematics, is a star mathematics concepts students learn in the Alg algebra, geometry, probability, and statistics are centered investigations.					
	StudentWorks™ DVD				9780078881343	_
	Teacher Guide A (Free 1:50 Student Editions P	97800788772597				
	Teacher Guide B (Free 1:50 Student Editions P	9780078772603				
	Teacher Classroom Resources (Free 1:50 Student Editions I	9780078805790				
	TeacherWorks TM (Free 1:50 Student Editions P	9780078881350				
	ExamView® Pro CD-ROM (Free 1:50 Student E	9780078881367				
			0000			700/
		Lynch, et al	2009	8	9780078805691	70%
	MathMatters 1: An Integrated Program			(8-12)		NCTM = 75%
	Program Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire	e set. Correaltions are to hig series. Algebra I = 92%, Ge	ometry = 93%, Algeb	ometry and algebra ra II = 52%.		NCTM = 75% Correlation to HS standards
	Program Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inmathematics with over 1,000 consumer, career, with question and formats they will face on local	e set. Correaltions are to hig series. Algebra I = 92%, Ge d introductory Algebra 2 con vestigations and hands-on a technical, and professional	cometry = 93%, Algebitent as well as measu ctivities.Increase stud applications. Students	ometry and algebra ra II = 52%. rement, probability, ent interest in s become familiar		Correlation to H
	Program Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inmathematics with over 1,000 consumer, career, with question and formats they will face on local Practice per chapter.	e set. Correaltions are to hig series. Algebra I = 92%, Ge d introductory Algebra 2 con vestigations and hands-on a technical, and professional	cometry = 93%, Algebitent as well as measu ctivities.Increase stud applications. Students	ometry and algebra ra II = 52%. rement, probability, ent interest in s become familiar	0700070004404	Correlation to H
	Program Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inmathematics with over 1,000 consumer, career, with question and formats they will face on local Practice per chapter. StudentWorks TM Plus DVD	e set. Correaltions are to hig series. Algebra I = 92%, Ge d introductory Algebra 2 con vestigations and hands-on a technical, and professional I, state, and national tests wi	cometry = 93%, Algebitent as well as measu ctivities.Increase stud applications. Students	ometry and algebra ra II = 52%. rement, probability, ent interest in s become familiar	9780078881404	Correlation to H
	Program Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inmathematics with over 1,000 consumer, career, with question and formats they will face on local Practice per chapter. StudentWorks TM Plus DVD Annotated Teacher Edition (Free 1:35 Student Between the standard	e set. Correaltions are to hig series. Algebra I = 92%, Ge d introductory Algebra 2 con vestigations and hands-on a technical, and professional I, state, and national tests wi	cometry = 93%, Algebitent as well as measu ctivities.Increase stud applications. Students	ometry and algebra ra II = 52%. rement, probability, ent interest in s become familiar	9780078805707	Correlation to H
	Program Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inmathematics with over 1,000 consumer, career, with question and formats they will face on local Practice per chapter. StudentWorks TM Plus DVD Annotated Teacher Edition (Free 1:35 Student Edition Classroom Resources (Free 1:50 Student Edition Course Institute Instit	e set. Correaltions are to hig series. Algebra I = 92%, Ge d introductory Algebra 2 con vestigations and hands-on a technical, and professional I, state, and national tests wi Editions Purchased) ent Editions Purchased)	cometry = 93%, Algebitent as well as measu ctivities.Increase stud applications. Students	ometry and algebra ra II = 52%. rement, probability, ent interest in s become familiar	9780078805707 9780078694462	Correlation to H
	Program Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inmathematics with over 1,000 consumer, career, with question and formats they will face on local Practice per chapter. StudentWorks TM Plus DVD Annotated Teacher Edition (Free 1:35 Student Between the standard	e set. Correaltions are to hig series. Algebra I = 92%, Ged introductory Algebra 2 con vestigations and hands-on a technical, and professional l, state, and national tests wi Editions Purchased) ent Editions Purchased)	ometry = 93%, Algeb tent as well as measu ctivities.Increase stud applications. Students th two pages of Stand	ometry and algebra ra II = 52%. rement, probability, ent interest in s become familiar	9780078805707	Correlation to H

Page 1 of 5

^{*}Correlation to Mathematics Content Standards
*Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
Glencoe / McGraw-Hill.	MathMatters 2: An Integrated Program	Lynch, et al	2009	8 (8-12)	9780078805714	51% NCTM = 75%
	Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire:		Correlation to HS standards			
	Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inv mathematics with over 1,000 consumer, career, with question and formats they will face on local Practice per chapter.					
	StudentWorks™ Plus DVD	9780078881428				
	Annotated Teacher Edition (Free 1:35 Student E	Editions Purchased)			9780078805721	
	Teacher Classroom Resources (Free 1:50 Stud				9780078694486	
	TeacherWorks™ Plus DVD (Free 1:50 Student				9780078881435	
	ExamView® Pro Testmaker CD-ROM (Free 1:5				9780078701214	
	MathMatters 3: An Integrated	Lynch, et al	2009	8	9780078805738	51%
	Program			(8-12)		NCTM = 75%
	Notes: 1, 2, 3 must be purchased as a complete I course standards. Correlations include entire: Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inv		standards			
	mathematics with over 1,000 consumer, career, with question and formats they will face on local Practice per chapter.					
	StudentWorks™ Plus DVD	9780078881442				
	Annotated Teacher Edition (Free 1:35 Student E	9780078805745				
	Teacher Classroom Resources (Free 1:50 Stud	9780078694387				
	TeacherWorks™ Plus DVD (Free 1:50 Student	9780078881459	 			
	ExamView® Pro Testmaker CD-ROM (Free 1:5)	·			9780078700002	
HMH Supplemental	Saxon Math Course 1 – Student Edition	Stephen Hake	2007	6	9781591417835	68% NCTM = 50%
Publishers Inc.	Key Features: Accommodations for English Lea teaching methods; Inclusion students with manipearly finisher questions for advanced students. in-depth concept development, hands on application available for hands on instruction and mode those that suffer from lack of focus, distractibility					
	Saxon Math Course 1 – Student Edition with eB	9781600321405				
	Saxon Math Course 1 – Student Edition eBook	9781591417897				
	Saxon Math Course 1 – Teacher's Manual	9781600320699				
	Saxon Math Course 1 – Teacher Technology Pa	9781600320705	_			
	Saxon Math Course 1 – Course Assessments	9781591418115				
	Saxon Math Course 1 – Instructional Masters	9781591418191				
	Saxon Math Course 1 – Solutions Manual	9781591418177				
	Saxon Math Course 1 – Reteaching Masters				9781591418153	
	Saxon Math Course 1 – Instructional Transpare		2000		9781591418047	\dashv
	Saxon Math Course 1 – Instructional Presentation	ons CD	2008		9781602773530	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
НМН	Saxon Math Course 1 – Student Editi	ion (Continued)	2007	6		
Supplemental	Saxon Math Course 1 – Test and Practice Genera		2008		9781602774605	
Publishers Inc.	Saxon Math Course 1 – Power Up Workbook	9781591418238				
ubilaticia ilic.	Saxon Math Course 1 – Adaptations Classroom F	Package			9781591417972	
	Saxon Math Course 1 – Written Practice Workboo				9781600320330	
	Saxon Math Course 1 – Adaptations Student Wor				9781591418214	
	Saxon Math Course 1 – Adaptations Teacher Bin	9781591418306				
	Saxon Math Course 1 – Course 1-3 Adaptations I	9781600321696				
	Saxon Math Course 1 - Course 1-3 Manipulative	Kit		6-8	9781591418290	1
	Saxon Math Course 1 – Course 1-3 Instructional	9781591418184				
	Saxon Math Algebra 1, 4 th Edition – S	Student Edition	2009	8	9781602773011	88%
	Notes: Recommended with Reservations. Correl 8th grade Algebra course. Key Features: Distributed daily practice to encou manipulate several types of functions, and investi		NCTM = 56%			
	calculators. Lessons begin with a Warm Up to acc program includes a strong focus on applying matt showing students how the topics they've learned Technology labs, which allow students to use gra understanding of recently presented topics.					
	Saxon Math Algebra 1, 4th Edition – Student Edition	9781602774919				
	Saxon Math Algebra 1, 4th Edition – Student Edition	9781602776265	1			
	Saxon Math Algebra 1, 4th Edition – Teacher's Ed	9781602773028				
	Saxon Math Algebra 1, 4 th Edition – Teacher Tecl eBook, Test & Practice Generator CD, Resources CD, and Texas Instruments Activities CD)	9781602776159				
	Saxon Math Algebra 1, 4 th Edition – Instructional	9781602774964				
	Saxon Math Algebra 1, 4 th Edition – Reteaching N	9781602774995	+			
	Saxon Math Algebra 1, 4 th Edition – Course Asse	9781602774841	+			
	Saxon Math Algebra 1, 4 th Edition – Challenge an	9781602774926	+			
	Saxon Math Algebra 1, 4 th Edition – Technology L	9781602775022				
	Saxon Math Algebra 1, 4 th Edition – Prerequisites	9781602775077				
	Saxon Math Algebra 1, 4 th Edition – Solutions Ma	9781602775008				
	Saxon Math Algebra 1, 4 th Edition – Multilingual G	9781602775923				
	Saxon Math Algebra 1, 4 th Edition – English Learn		9781602775060			
	Saxon Math Algebra 1, 4 th Edition – Standardized	9781602775015				
	Saxon Math Algebra 1, 4 th Edition – Warm up and Teaching Transparencies				9781602775039	
	Saxon Math Algebra 1, 4th Edition – Student Edition	9781602775046				
	Saxon Math Algebra 1, 4th Edition – College Entra	9781602774957				
	Saxon Math Algebra 1, 4 th Edition – Test and Practice Generator CD – ExamView				9781602774896	1
	Saxon Math Algebra 1, 4 th Edition – Instructional Presentations CD				9781602774889	7
	Saxon Math Algebra 1, 4 th Edition – Overhead Ma	9781602776142]			

Page 3 of 5

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
HMH Supplemental Publishers Inc	Saxon Math Geometry, 1 st Edition – Student Edition	HMH Supplemental Publishers Inc.	2009	8 (8-12)	9781602773059	93% NCTM = 19%
	Notes: Recommended with Reservations. Correl 8th grade Geometry course.					
	Key Features: Students learn all types of proof ar activities and using geometry software. Lessons I essential vocabulary. Practice set contains proble allows students the opportunity to use higher-ordincludes a strong focus on applying mathematics; students how the topics they've learned are used and Technology labs, which allow students to use understanding of recently presented topics.					
	Saxon Math Geometry, 1st Edition - Student Editi	on eBook			9781602775541	
	Saxon Math Geometry, 1st Edition – Student Editi	on & Student Edition eBook			9781602776289	
	Saxon Math Geometry, 1st Edition – Teacher's Ed	dition			9781602773066	
	Saxon Math Geometry, 1 st Edition – Teacher Tec (includes Teacher Edition eBook, Test & Practice Instructional Presentations CD, and Texas Instru	9781602776173				
	Saxon Math Geometry, 1st Edition - Instructional	9781602774964				
	Saxon Math Geometry, 1 st Edition – Reteaching N				9781602775602	
	Saxon Math Geometry, 1st Edition – Course Asse	9781602775473				
	Saxon Math Geometry, 1 st Edition – Challenge ar	9781602775558				
	Saxon Math Geometry, 1 st Edition – Technology I	9781602775633				
	Saxon Math Geometry, 1 st Edition – Prerequisite	9781602775077				
	Saxon Math Geometry, 1 st Edition – Solutions Ma	9781602775619				
	Saxon Math Geometry, 1 st Edition – Multilingual C				9781602775923	
	Saxon Math Geometry, 1st Edition – English Lear	9781602775060				
	Saxon Math Geometry, 1st Edition – Standardized	9781602775626				
	Saxon Math Geometry, 1st Edition – Warm up and	9781602775640				
	Saxon Math Geometry, 1st Edition – Student Editi	9781602775657				
	Saxon Math Geometry, 1st Edition – College Entra	9781602774957				
	Saxon Math Geometry, 1st Edition – Test and Pra	9781602775527				
	Saxon Math Geometry, 1 st Edition – Instructional	9781602775510				
	Saxon Math Geometry, 1 st Edition – Overhead Ma	anipulative Kit I	4		9781602776142	
Key Curriculum Press	Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook	Murdock, Kamischke, Kamischke	2007	8 (8-10)	978-1-55953-763-6	Algebra = 69% NCTM = 94%
	Notes: May be used for grade 8. Correlations are					
	Key Features: Connects mathematics to science, students' own lives. Discovering Algebra will help also for success in future courses. The sequence technology combine to form a program that gives					
	Discovering Algebra: An Investigative Approach 2	978-1-55953-872-5	1			
	Discovering Algebra: An Investigative Approach 2	978-1-55953-779-7	1			
	Discovering Algebra: An Investigative Approach 2	978-1-55953-785-8	1			
	Discovering Algebra: An Investigative Approach 2	978-1-55953-764-3	1			
	Discovering Algebra: An Investigative Approach 2	978-1-55953-766-7	1			

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation	
Key Curriculum	Discovering Algebra: An Investigativ	ve Approach 2 nd	2007	8			
Press	Edition Student Textbook (Continued			(8-10)			
	Discovering Algebra: An Investigative Approach 2		s on CD		978-1-55953-776-6		
	Discovering Algebra: An Investigative Approach 2 Worksheet Builder CD	978-1-55953-777-3					
	Discovering Algebra: An Investigative Approach 2	2 nd Edition Assessment Resour	ces		978-1-55953-765-0		
	Discovering Algebra: An Investigative Approach 2				978-1-55953-771-1		
	Discovering Algebra: An Investigative Approach 2	2 nd Edition More Practice Your	Skills Student Wo	rkbook	978-1-55953-768-1		
	Discovering Algebra: An Investigative Approach 2	2 nd Edition More Practice Your	Skills with Answer	S	978-1-55953-767-4		
	Discovering Algebra: An Investigative Approach 2	2 nd Edition Condensed Lessons	s: A Tool for Paren	its and Tutors	978-1-55953-769-8		
	Discovering Algebra: An Investigative Approach 2				978-1-55953-770-4		
	Discovering Algebra: An Investigative Approach 2				978-1-55953-778-0		
	Discovering Algebra: An Investigative Approach 2				978-1-55953-774-2		
	Discovering Algebra: An Investigative Approach 2 Instruments TI-83 & TI-83/84 Plus	978-1-55953-773-5					
	Discovering Algebra: An Investigative Approach 2	978-1-55953-853-4					
Wright Group / McGraw-Hill	The University of Chicago School Mathematics Project (UCSMP) Algebra	Zalman Usiskin, Natalie Jakucyn, Denisse Thompson, and The University of Chicago School Mathematics Project	2008	8	9780076213863	53% NCTM = 94%	
	Key Features: Everyday Mathematics is a rigorouthe University of Chicago School Mathematics Promathematical content and become lifelong mathematical range of teacher and student needs.						
	The University of Chicago School Mathematics P component)	9780076213863					
	Algebra Complete Resource Package (essential	9780076186013					
	Algebra Teacher's Edition Volume 1	9780076110117					
	Algebra Teacher's Edition Volume 2	9780076110124					
	Algebra Teaching Resources BLM Volume 1	9780076185948					
	Algebra Teaching Resources BLM Volume 2	9780076185955					
	Algebra Assessment Resources BLM Volume	9780076185979					
	Algebra Assessment Resources BLM Volume	9780076185986					
	Algebra Assessment Assistant CD-ROM	9780076110193					
	Algebra eTE with Answers and Solutions CD,	9780076110209					
	Algebra eTE with Answers and Solutions CD,	Volume 2			9780076186006		
	Algebra Online Student Edition				9780076233779		
	Algebra eTE with Answers and Solutions CD, 2-\	/olume Set			9780076213849 9780076185931		
	Algebra Teacher's Edition 2-Volume Set	Algebra Teacher's Edition 2-Volume Set					